From: Separation Science on behalf of PerkinElmer <noreply@sepscience.com>
Sent: Monday, June 20, 2011 8:41 AM
To: Hanchett, James (DPH)

Subject: The Ideal LC/MS Solution for Food Analysis



** Of Black Substitute Naturalizary rises Mild conditional factor (Flacility) in the Band

Ideally suited to the challenges of food analysis, the Flexar $^{\text{TM}}$ SQ 300 MS is a cutting-edge detector featuring:

- Interchangeable snap-in probes that minimize cross-contamination and maximize productivity.
- An adjustable, angled probe design that allows the user to optimize ionization and ion transmission for superior sensitivity.
- Super-soft ionization capability to determine molecular weight for challenging compounds.
 A powerful quadrupole mass analyzer that
- A powerful quadrupole mass analyzer that can be run in multiple acquisition modes.
 Best-in-class digital pulse-counter detector
- Best-in-class digital pulse-counter detector for exceptionally fast data acquisition rates.

Take advantage of this special promotion and experience what the Flexar SQ 300 MS can do for you.

CLICK HERE>>



SPECIAL OFFER

Free additional probe/cap kit viith purchase of a Flexar SQ 300 MS.

Offer a last this light suptamore kip, 2011.

Terms a Conditions and the Engineer Shiel Engineer of complete stalls.

CLEANER ACCESS TO YOUR MASS SPECTROMETER

With the option to quickly and easily swap out probes, the Flexar SQ 300 MS allows you to:

• Minimize instrument downtime

• Eliminate the risk of memory effect from complex matrices

• Maximize productivity and efficiency

• Generate more reliable results

Flexar SQ 300 MS™

Verify, Quantify, Simplify.

X

This message was sent from Separation Science on behalf of PerkinElmer to james.hanchett@state.ma.us</u>. It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom. You can modify/update your subscription via the link below.

Unsubscribe

×